



1/46

PATENT APPLICATION

1646

EXAMINER: M.T. BRANNOCK

Mo-5998 LeA 34,074

GROUP NO.:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION OF

KLAUS RAMING ET AL

SERIAL NUMBER: 09/715,962

FILED:

NOVEMBER 17, 2000

TITLE:

GABA B RECEPTORS

U.S. PATENT NUMBER: 6,794,149

DATE ISSUED:

SEPTEMBER 21, 2004

LETTER

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

Patentees have recently received the results of the Search Report for the corresponding European application. Accordingly, enclosed are copies of the following documents, together with a copy of the Search Report, to be placed with the prosecution history of the subject patent.

US 5,854,002

Rhone Poulenc, Inc.

December 29, 1998

WO 97/46675

Novartis AG

December 11, 1997

WO 99/51636

NPS Pharmaceuticals Inc. October 14, 1999

WO 01/070980

PE Corporation (NY)

September 27, 2001

Database Embl 18 juin 1999 (1999-06-18) G.M. Rubin et al: "Drosophila melanogaster clone GH07312 mRNA GH07312 MRNA complete cds" retrived from EBI, Hinxton US Database accession No. AF145639 XP002278218

Hosie Alastair M. et al: "Molecular biology of insect neuronal GABA receptors" Trends in Neurosciences, vol. 20, No. 12 décembre 1997 (1997-12), pages 578-583, XP002278217 & ISSN: 0166-2236

Database Embl 26 mars 2002 (2002-03-26) Venter J.C. et al: "Drosophila melanogaster polypeptide seq ID no. 5283" retrieved from EBI, Hinxton, UK Database accession no. ABB59497 XP002278219 ce document L a été cité pour fournir des informations sur la séquence ID no. 5283 de WO-A-0171042 *le document en entier, abrége & WO 01/71042 A(PE Corp NY) 27 septembre 2001 (2001-09-27)

Database EMBL 2 février 2004 (2004-02-02) Venter J.C. et al: "sequence ID no. 14637 from patent WO0171042" retrieved from EBI, Hinxton, UK Database accession no. CQ586879 XP002278220 documet L cité afin de fournir des informations sur la sequence ID no. 14637 contenue dans WO-A-0171042 le document en entier, abrégé WO 01/71042 A (PE Corp NY) 27 september 2001 (2001-09-27)

Databse Ebml 2 février 2004 (2004-02-02) Venter J.C. et al: "sequence 14636 from patent WO0171042" retrieved from EBI, Hinxton, UK Database accession no. CQ586878 XP002278221 Ce document L a été cité afin der fournir des informations sur la séquence ID no. 14636 contenue dans le WO-A-0171042 * le document en entier, abrégé * & WO 01/71042 A (PE Corp NY) 27 septembre 2001 (2001-09-27)

Database EMBL 2 février 2004 (2004-02-02) Venter J.C. et al: "sequence 5282 from WO0171042" retrieved from EBI, Hinxton, UK Database accession no. CQ577524 XP00227822 ce document L a été cite afin de fournir des informations sur la séquence ID no. 5282 de WO-A0171042 *le document en entier, abrégé -& WO 01/71042 A (PE Corp NY) 27 september 2001 (2001-09-27)

It is believed that these documents may be of interest to any member of the general public examining the subject file.

Respectfully submitted,

Raymond J. Harmuth

Attorney for Patentees Reg. No. 33,896

Bayer CropScience LP 100 Bayer Road Pittsburgh, Pennsylvania 15205-9741 (412) 777-3916 FACSIMILE PHONE NUMBER: (412) 777-3902

s:\bsh\rjh057